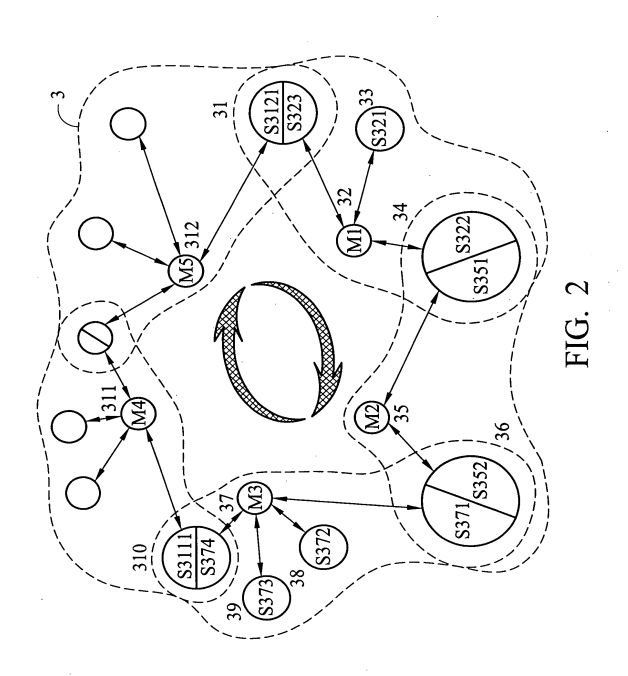
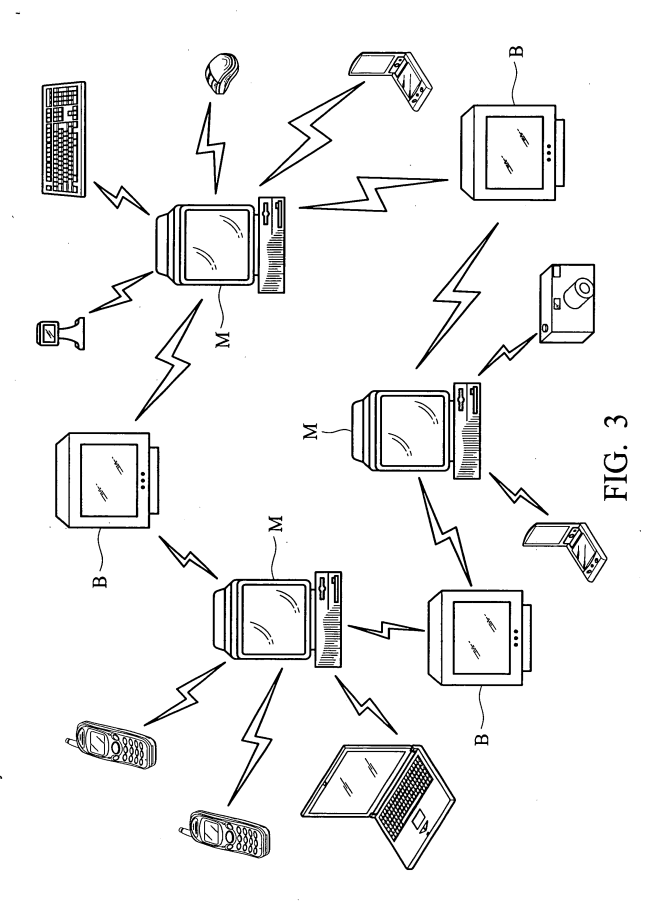


FIG. 1 (PRIOR ART)





ŗ		
43	payload	
42	header	FIG. 4
41	access code	

(bit) (bit) (bit) payload payload DA BD 48 ADD payload SA BD_ ADDR_ SA BD_ADDR 48 48 dirty bit |broadcast bit dirty bit |broadcast bit dirty bit relay bit payload header | relay bit relay bit payload header payload header 8/16 8/16 8/16 537 52-

FIG. 5

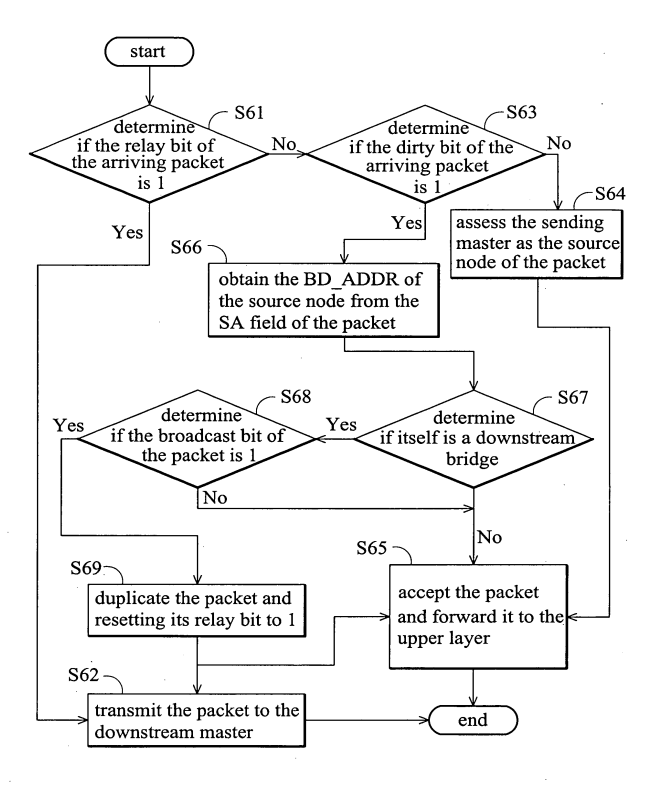
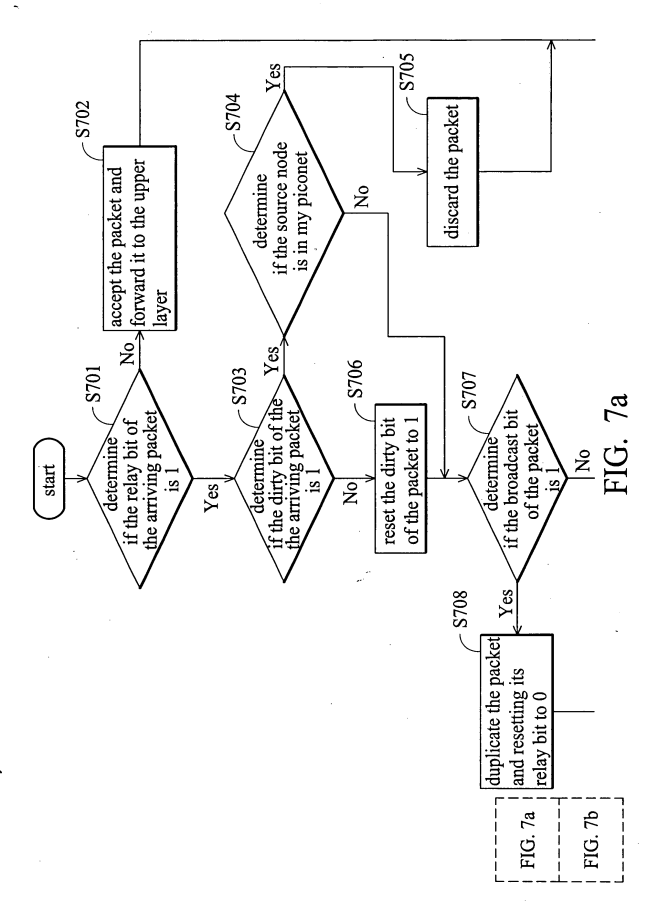


FIG. 6



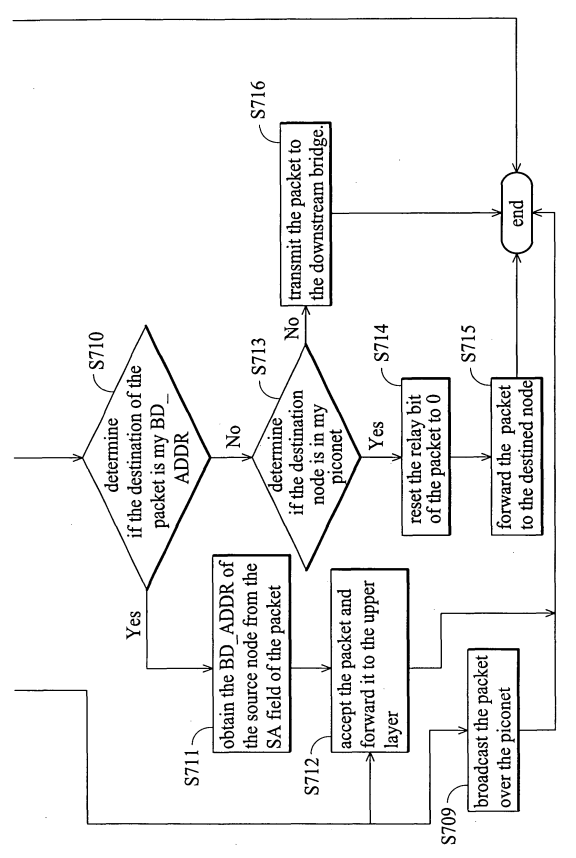


FIG. 7b

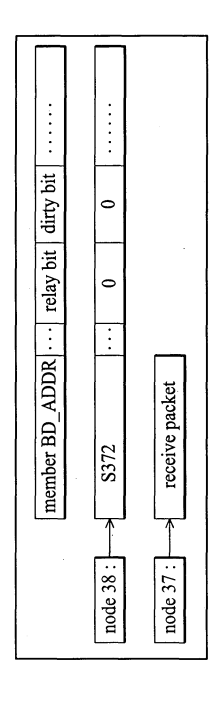


FIG. 8a

	member BD_ADDR	:	relay bit	dirty bit	dirty bit broadcast bit ADDR	SA BD_ ADDR_	DA BD_ ADDR	
node 38:	S372		1	0	0	SA BD ADDR(38)	SA BD SA BD ADDR(38) ADDR(310)	•
			-	e ⊋e f				
node 37: —	S374	•	0	1	0	SA BD ADDR(38)	SA BD SA BD ADDR(310)	:
node 310:	receive packet					·		

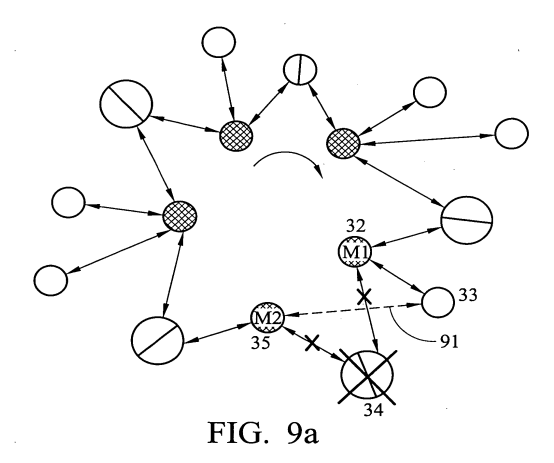
FIG. 8b

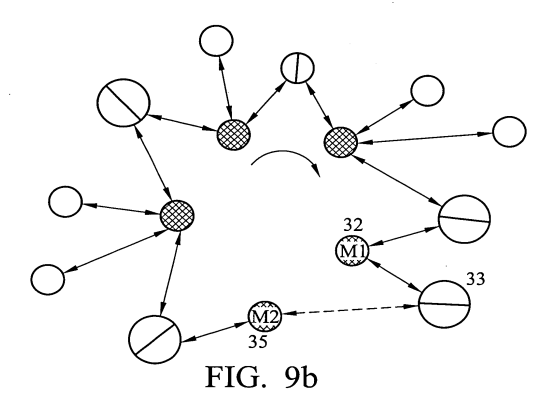
	member BD_ADDR		relay bit	dirty bit	dirty bit broadcast bit	SA BD_ ADDR_	DA BD_ ADDR	:
node 33:	→ S321	•		0	0	SA BD ADDR(33)	SA BD ADDR(39)	
node 32:	> S322	•	1	-1	0	SA BD ADDR(33)		
node 34:	→ S351		1	-	0	SA BD ADDR(33)	SA BD ADDR(39)	
node 35:	→ S352		-		0	SA BD ADDR(33)	SA BD ADDR(39)	•
node 36:	S371		-	<u>-</u>	0	SA BD ADDR(33)	SA BD ADDR(39)	
node 37:	→ S373		0		0	SA BD ADDR(33)		
node 39:	receive packet							

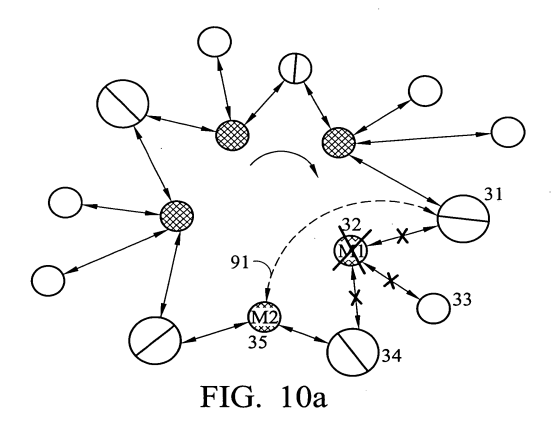
FIG. 8c

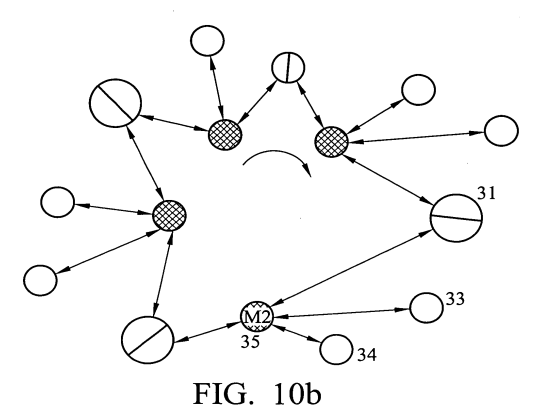
	member BD_ADDR	:	relay bit	dirty bit	dirty bit broadcast bit ADDR	SA BD_ADDR_
node 35:	0	•••	0	1	1	SA BD ADDR(35)
						SA BD
node 36:	→ S371	:				ADDR(35)
node 37:	0		0	-	1	SA BD ADDR(35)
node 34:	→ S351	•	1	1		$\begin{array}{c c} SA BD \\ ADDR(\overline{3}5) \end{array} \dots \dots$
node 35:	discard packet	et)			

FIG. 8d









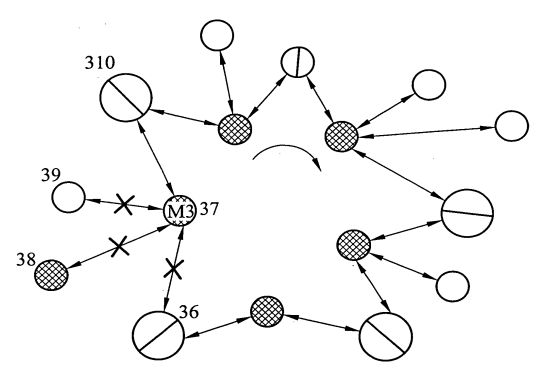
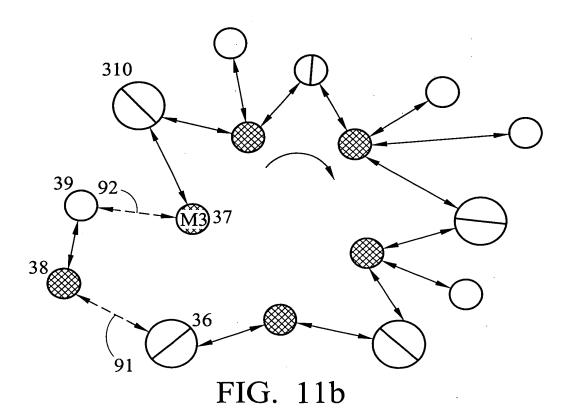


FIG. 11a



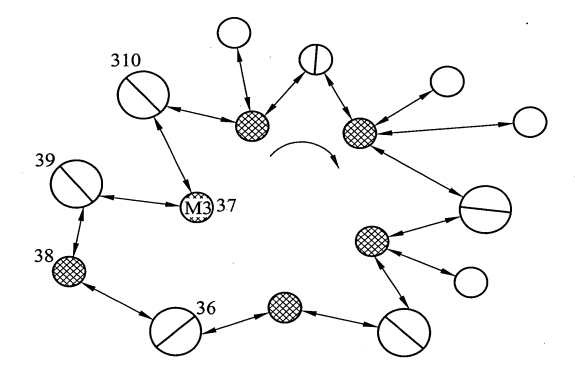


FIG. 11c